SUBWOOFER SYSTEM

Screw

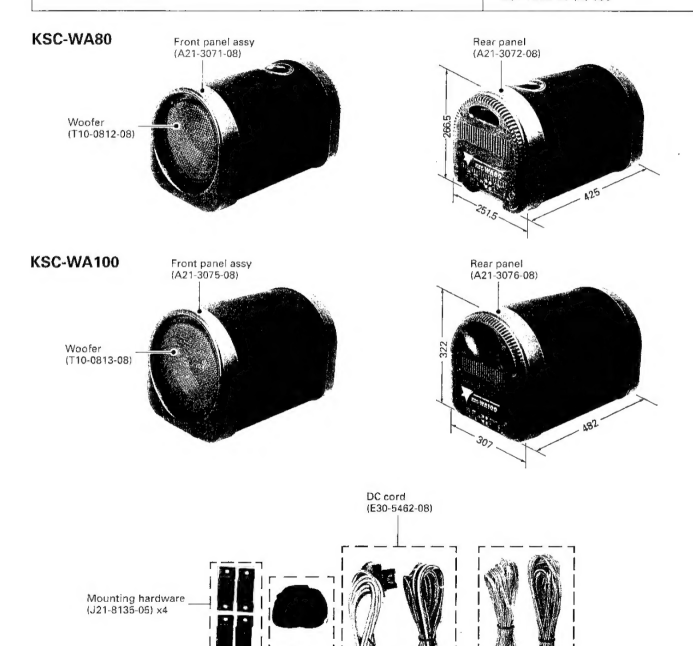
(N09-3589-00) x8

KSC-WA80/WA100

SERVICE MANUAL

KENWOO

© 1998-1 PRINTED IN JAPAN B51-7282-00 (N) 588

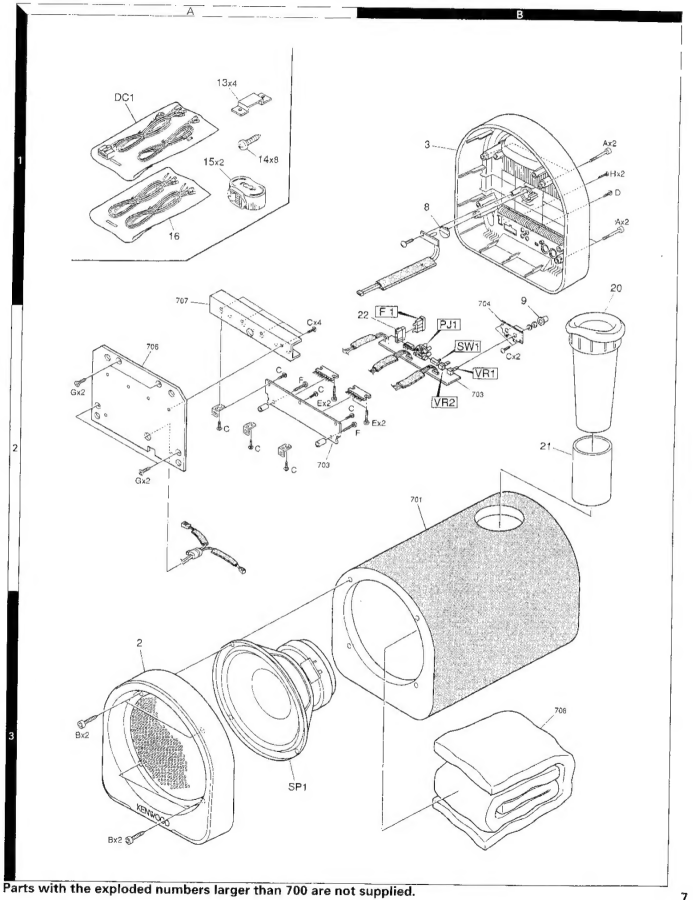


KSC-WA80 : (J61-0224-05) x2 KSC-WA100 : (J60-0104-08) x2

Speaker cord (M type only) (E30-5306-08)

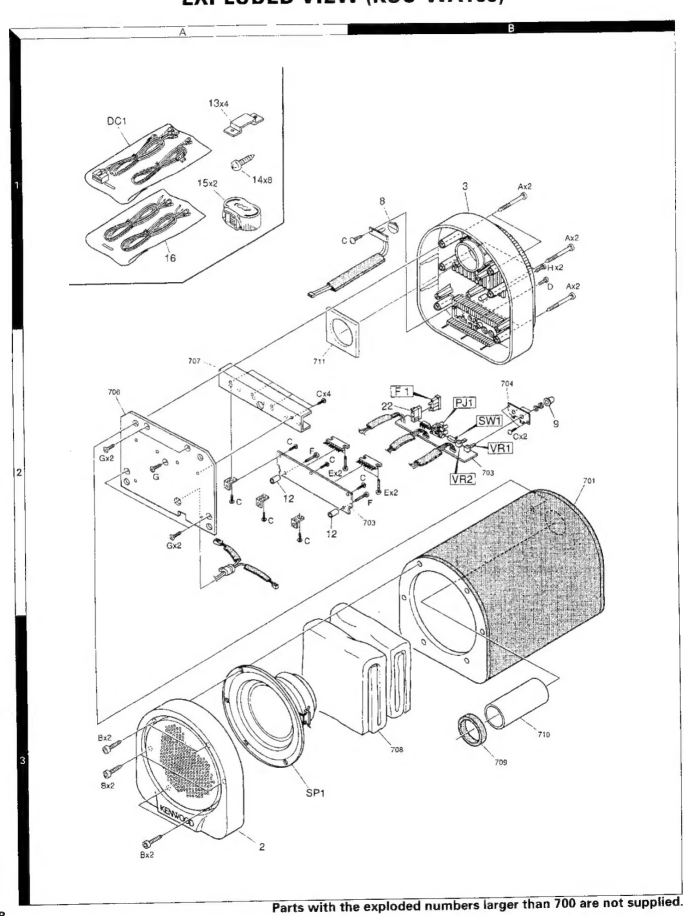
KSC-WA80/WA100

EXPLODED VIEW (KSC-WA80)



KSC-WA80/WA100

EXPLODED VIEW (KSC-WA100)



KSC-WA80/WA100

PARTS LIST

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

2		-	1		Description	Mo- del					
2		KSC-WA80									
ı	3A 1B		A21-3071-08 A21-3072-08		FRONT PANEL ASSY REAR PANEL	:80 80					
8 - -	18	*	B19-0886-14 B46-0629-00 B61-0929-00		LIGHTING BOARD WARRANTY CARD INSTRUCTION MANUAL	80					
16 DC1	1A 1A		E30-5306-08 E30-5462-08		SPEAKER CORD (M type only DC CORD)					
- - -	;		H10-6055-05 H13-0751-08 H21-1208-08 H25-1068-08 H51-1062-08		POLYSTYRENE FOAMED FIXTURE PROTECTION BOARD PROTECTION SHEET PROTECTION BAG ITEM CARTON CASE	80 80 80 80					
13 15	1A 1A		J21-8135-05 J61-0224-05		MOUNINTG HARDWARE BELT	! 80					
9	18	*	K29-0575-08		KNOB						
14 A B D H	1A 1B 3A 1B 1B		N09-3589-00 N09-3637-08 N09-3586-00 N89-3010-45 N89-2008-45		SCREW SCREW (4X32) SCREW (3X10) SCREW (2X8)						
20 21 SP1	1B 2B 3A		T99-0380-05 T99-0385-05 T10-0812-08		PIPE DUCT PIPE DUCT WOOFER	80 80 80					
KSC-WA100											
2	3A 1B		A21-3075-08 A21-3076-08		FRONT PANEL ASSY REAR PANEL	100					
8	1B	*	B19-1261-08 B46-0629-00 B61-0929-00		LIGHTING BOARD WARRANTY CARD INSTRUCTION MANUAL	100					
16 DC1	1A		E30-5306-08 E30-5462-08	()	SPEAKER CORD (M type only DC CORD						
12	2A	1	G11-0299-08		CUSHION	100					
- - - -			H10-6055-05 H13-0773-08 H21-1215-08 H25-1082-08 H51-1065-08		POLYSTYRENE FOAMED FIXTURE PROTECTION BOARD PROTECTION SHEET PROTECTION BAG ITEM CARTON CASE	100 100 100 100					
13 15 .	1A 1A		J21-8135-05 J60-0104-08	i	MOUNINTG HARDWARE BELT	100					
9	2В	*	K29-0575-08		KNOB	!					
14 A : B :	1A 1B 3A 1B	!!	N09-3589-00 N09-3637-08 N09-3586-00 N89-3010 45 N89-2008-45		SCREW (4X75) SCREW SCREW (4X32) SCREW (3X10) SCREW (2X8)						
SP1	ЗА		T10-0813-08		WOOFER	100					

Ref.No.	d d d	Parts No.		escription		Mo- del				
AMPLIFIER UNIT										
D4		B30-1806-08	LED							
C1 -6 C1 -6 C7 -10 C11 -14 C15 ,16		CE04DW1H4R7M CE04DW1V1C0M CK45FB1H221K CK45FB1H101K CE04DW1H4R7M	ELECTRO ELECTRO CERAMIC CERAMIC ELECTRO	4.7UF 10UF 220PF 100PF 4.7UF	50WV 35WV K K 50WV	100 80				
C15 ,16 C17 C18 C19 C20		CEO4DW1V100M CEO4DW1E220M CK45FF1H103Z CEO4DW1HR47M CF92V1H223J	ELECTRO ELECTRO CERAMIC ELECTRO MF-C	10UF 22UF 0.010UF 0.47UF 0.022UF	35WV 25WV Z 50WV J	80				
C21 C22 C23 C24 , 25 C26		CF92V1H103J CK45FB1H101K CK45FF1H103Z CE04DW1C330M CK45FB1H101K	MF-C CERAMIC CERAMIC ELECTRO CERAMIC	0.010UF 100PF 0.010UF 33UF 100PF	J K Z 16WV K					
C27,28 C28 C29 C29 C30		CE04DW1V100M CE04DW1V100M CF92V1H104J CF92V1H473J CF92V1H123J	ELECTRO ELECTRO MF-C MF-C MF-C	10UF 10UF 0. 10UF 0. 047UF 0. 012UF	35WV 35WV J J	100 80 100 80 80				
C30 C31 C32 C34 C34		CF92V1H822J CK45FB1H101K CK45FF1E104Z CE04DW1HR47M CK45FB1H101K	MF-C CERAMIC CERAMIC ELECTRO CERAMIC	8200PF 100PF 0.10UF 0.47UF 100PF	J K Z 50WV K	100 100 80				
C35 ,36 C37 ,38 C39 ,40 C41 ,42 C43 -46		CE04DW1V100M CK45FB1H471K CE04DW1C470M CK45FF1H103Z CE04DW1C101M	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	10UF 470PF 47UF 0. 010UF 100UF	35WV K 16WV Z 16WV					
C47 -50 C51 ,52 C53 ,54 C55 -58 C59 ,60		CE04DW1A221M CF92V1H104J CE04DW1C222M CF92V1H104J CK45FB1H102K	ELECTRO MF-C ELECTRO MF-C CERAMIC	220UF 0.10UF 2200UF 0.10UF 1000PF	10₩V J 16₩V J K					
062 -64 065 066 067	İ	CK45FF1H103Z CK45FB1H102K CE04DW1C101M CE04DW1C47OM CE04DW1C221M	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	0.010UF 1000PF 100UF 47UF 220UF	Z K 16WV 16WV 16WV					
273 274 ,75 276 277 278 2N7		CEO4DW1V100M CK45FB1H221K CC45FSL1H560J CK45FF1E104Z CC45FSL1H560J E08-1005-05 E63-0206-08	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC RECTANGULAR PHONO JACK		35WV K J Z J					
F1		F05 1537 05	HUSE (15A)							
22	2B	U13-0208-08	FUSE MOLDER							
CHI		L33-0401-08	CHOKE COI!							

80 : KSC-WA80 100 : KSC-WA100

indicates safety critical components.